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1 2 3 4	THE EMBODIMENTS OF THE INVENTION IN WHICH AN EXCLUSIVE PROPERTY OR PRIVILEGE IS BEING CLAIMED ARE DEFINED AS FOLLOWS:
5	10. A load supporting bracket adapted for attaching to a
6	substantially vertical member having a depth defined by front face and a back face,
7	comprising:
8	a side member having front and rear ends;
9	a front leg and a rear leg co-protruding from the front and rear ends of
10	the side member respectively and forming a first opening greater than the depth of
11	the vertical member therebetween; and
12	a support member extending from the front end of the side member
13	and adapted for supporting a load, the bracket having an installation position
14	wherein the first opening is oriented for installation laterally onto the vertical
15	member and the bracket having an supporting position wherein the bracket is
16	rotated to lower the support member until the front leg engages the front face of the
17	vertical member and the rear leg engages the rear face of the vertical member.

1	11. The support bracket of claim 10 wherein the front and rear legs
2	are L-shaped, each of the front and rear legs further comprising:
3	a transverse member protruding substantially perpendicular from the
4	side member; and
5	a tab projecting substantially perpendicular from the transverse
6	member and over the first opening, the tabs having a limited length so to form a
7	second opening therebetween which is greater than the depth of the vertical
8	member and which has a lesser extent than the first opening so that
9	in the installation position, the second opening is oriented for
10	installation laterally onto the vertical member and
11	in the supporting position and the front leg and rear legs engage
12	vertical member, the tabs partially envelope the vertical member.
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14	12. The support bracket of claim 10, further comprising:
15	anchors extending towards the first opening from at least one of the
16	front leg or the rear leg for engaging the vertical member in the supporting position
17	and substantially precluding relative movement of the bracket and vertical member
18	when the support member is loaded.
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20	13. The support bracket of claim 12 wherein the anchor comprises
21	one or more teeth.
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1	The support bracket of claim 10 wherein the support member is
2	a hook.
3	,
4	15. A system implementing the support bracket of claim 10 further
5	comprising:
6	two brackets adapted for attaching to two spaced apart and
7	substantially parallel vertical members;
8	an axle adapted for extending between the support members of each
9	bracket; and
10	a material reel rollably mounted on the axle for ease of dispending of
11	the material.
12	
13	16. A system implementing the support bracket of claim 10 further
14	comprising:
15	two brackets adapted for attaching to two spaced apart and
16	substantially parallel vertical members;
17	a work surface extending between the support members of each
18	bracket.
19	
20	17. The support bracket of claim 10 wherein the support member
21	further comprises a plurality of rollers for forming a substantially frictionless support
22	surface for a load movable in a direction transverse to the side member.

- 1 18. A system implementing the support bracket of claim 17 further 2 comprising:
- 3 a coil of materials; and
- two brackets adapted for attaching to two locations spaced apart 4 5 vertically on the vertical members to support the coil, one with the rollers forming an upward support surface and one with the rollers forming an downward support 6 surface.